## STS SQUARE TAPERED STEEL



SPECIFICATION FEATURES

$5 \cdots$ Anchor bolt per ASTM A576 with (2) nuts, (2) flat washer, and (1) lock washer. Nuts, washers and threaded portion of bolt are hot dip galvanized. $3^{\prime \prime}$ hook for $3 / 4$ " bolt. 4 " hook for 1 " bolt.
$3 \cdots$ Steel shaft 55,000 PSI. Shot blasted and painted with polyester powder coat.
$4 \cdots$ Drilled or Tenon (specify).

## BC=Bolt Orcle

BP=Bolt Projection
AB=Bolt Dimensions
D=Bolt Diameter
H=Bolt Dimensions

FINISH COLORS [See ordering information]
F=Dark Bronze
G=Galvanized
V=Grey
$\mathrm{W}=$ White
$\mathbf{Y}=$ Black

| Square | Straight | Steel | $\begin{aligned} & \text { Shaft }^{3} \\ & \text { Size } \end{aligned}$ | Wall Thickness | Mounting Height <br> (ft.) | $\begin{aligned} & \text { Base } \\ & \text { Type } \end{aligned}$ | Fnish | Fxture Mounting \& Type | No. \& Location of Arms | Arm Lengths | Accessories (Ground Lug) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S | T | S | 7 | A | 30 | S | F | M | 1 | X | G |


| Mtg. Height | Catalog Number | Wall Thickness | Base Square (In.) | Bolt <br> Oircle <br> Dia. <br> (In.) | Bolt <br> Proj. <br> (In.) | Shaft Size <br> (In.) | Anchor <br> Bolt <br>  <br> Length (In.) | Net. Wt. (Lbs.) |  | Sq. F |  | PA (Sq. F.) ${ }^{4}$ <br> 2' Above Pole Top |  | Max. Fxture <br> Load-Include <br> Bracket (Lbs.) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MH |  |  | S | BC | BP | B | AB |  | 80 | 90 | 100 | 80 | 90 | 100 |
| 20 | STS6A20SF | . 120 |  |  |  |  | Consult your | per Lig | g | sen |  |  |  |  |
| 25 | STS6A25SF | . 120 |  |  |  |  | Consult your | per Ligh | g Re | sen |  |  |  |  |
| 30 | STS7A30SF | . 120 |  |  |  |  | Consult your | per Ligh | g Re | , |  |  |  |  |
| 30 | STS7D30SF | . 180 |  |  |  |  | Consult your | per Ligh | g Re | sen |  |  |  |  |
| 35 | STS8A35SF | . 120 |  |  |  |  | Consult your | per Ligh | g Re | sen |  |  |  |  |
| 39 | STS8A39SF | . 120 |  |  |  |  | Consult your | per Ligh | g Re | sen |  |  |  |  |

NOTES: 1 Catalog number includes pole with anchor bolts with double nuts (BEORE INSTALLING ANOHOR BOLTS MAKE SURE PROPER ANOHOR BOLT TEMPLATE IS OBTAINED RIOM OOOPER LIGHTING HEADQUARTERS).
2 Tenon size or machining for rectangular arms must be specified. Hand hole is located $180^{\circ}$ from single arm.
3 Shaft size, base plate, anchor bolts and projections may vary slightly-all dimensions nominal.
4 ■As based on shaft properties with wind normal to flat. 日As calculated using base wind velocity as indicated plus $30 \%$ gust factor

DRILLING PATTERN


MACHINING FOR RECTANGULAR ARMS [Add as suffix]

| Designation | Designation <br> Letter \& Number | Designation <br> Letter \& Number |  |
| :--- | :--- | :--- | :--- |
| M1 \& Number | E1 | Quantity |  |
| M2 | E2 | Z2 |  |
| M3 | E3 | Z3 |  |
| M4 | E4 | Single | 2 @180 |
| M5 | E5 | $3 @ 120^{\circ}$ |  |
| NOTES: Refer | $4 @ 90^{\circ}$ |  |  |

## MOUNTING OPTIONS [Add as suffix]



ACCESSORIES
$\mathrm{A}=1 / 2^{\prime \prime}$ tapped hub
$B=3 / 4$ " tapped hub ${ }^{1}$
$\mathrm{C}=$ Convenience outlet ${ }^{2}$
G=Grounding lug (max. wire \#8 AWG)
$\mathrm{H}=A d d i t i o n a l ~ h a n d ~ h o l e ~ a n d ~ c o v e r-~$
12 " below pole top- $90^{\circ}$ from hand hole.
NOTES: 1 Location is $3^{\prime}$ above base $-90^{\circ}$ from hand hole. 2 Outlet is located 4' above base and on same side of pole as hand hole, unless specified otherwise. Receptacle not included, provision only.

